

Remarks

Amendment of Fig.8:

5 According to the amended Fig.8, only the fifth waveform shown
in the original Fig.8 is amended to better disclose art of
the present invention. Based on the amended specification (page
14), the actual driving voltage of the pixel may be deviated
10 so that the driving voltage inputted into the pixel will approach
voltage V_{254} after time T4. As shown in the amended Fig.8, the
pixel, therefore, is driven from voltage V_1 toward voltage V_{254}
during time T1 and time T3. In addition, the offset of the
operational amplifier is shown to deviate the actual driving
15 voltage. According to the originally filed specification (page
14), the voltages applied on pixels predetermined to be driven
to the same voltage level are averaged toward a voltage (V_2
for example) close to V_{254} after time T5. However, the averaged
voltage shown in the original Fig.8 becomes voltage V_2 that
20 is erroneously deviated from the voltage V_{254} . Therefore, the
originally filed specification is amended for changing V_2 to
 V_a . The voltage V_a is added to represent any voltage level
appropriately close to V_{254} according to the originally filed
specification. In addition, in order to precisely show that
25 the averaged voltage is appropriately close to the voltage
 V_{254} according to the preferred embodiment disclosed in the
amended specification, the averaged voltage shown in the
original Fig.8 is correspondingly amended. As shown in the
amended Fig.8, the driving voltage of the pixel becomes an
averaged voltage that is close to voltage V_{254} after time T5.
30 No new matter is introduced. In light of this amendment, the
subject matter that applicants regard as their invention is
more clearly and precisely described. Allowance of the amended
Fig.8 is hereby requested.

35 Sincerely yours,

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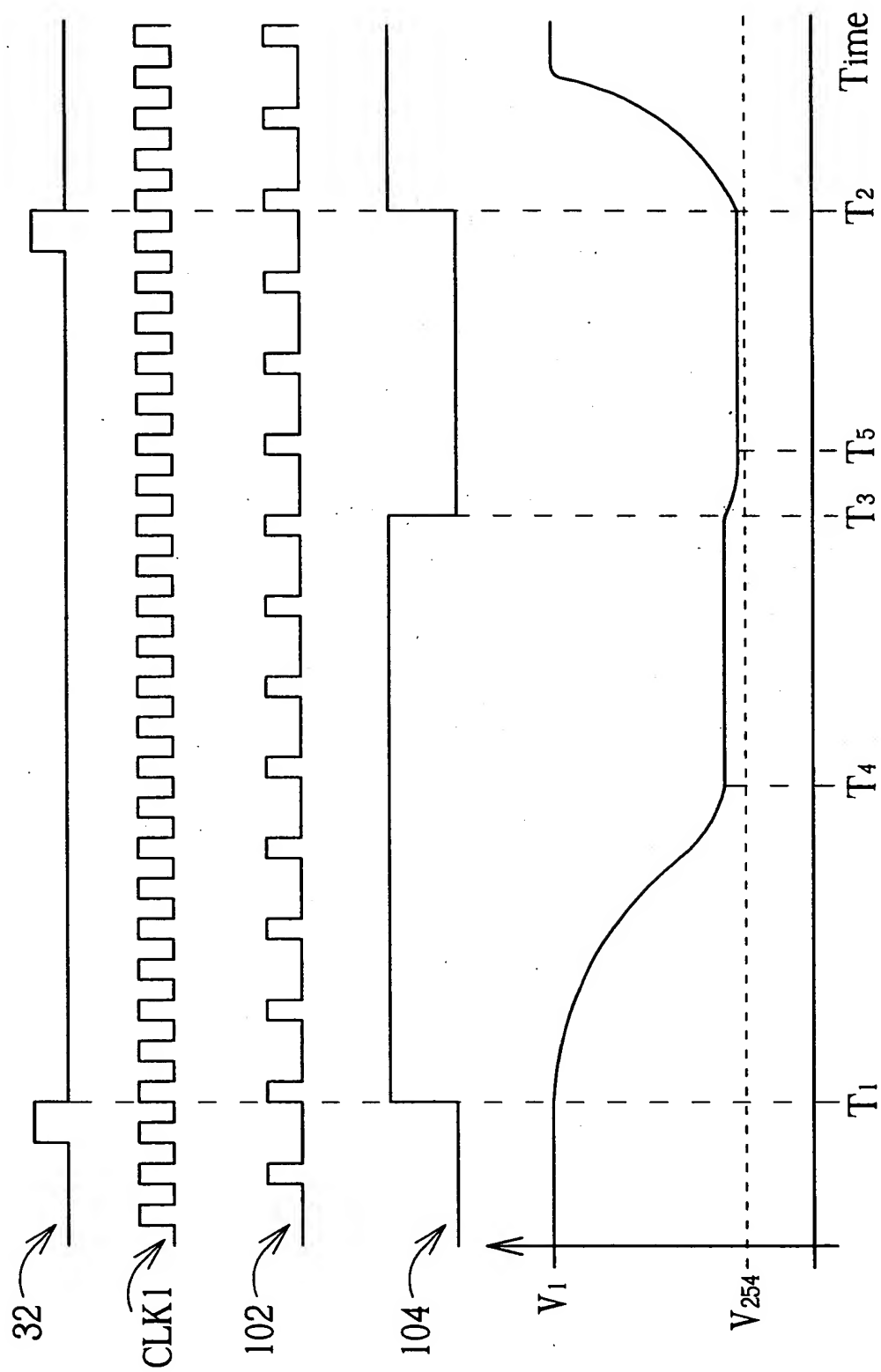


Fig. 8